	Туре	Ref#	Hits	Search Text
1	IS&R	S1	1	("6200760").PN.
2	IS&R	S2	1	("6291496").PN.
3	IS&R	S4	1	("6486203").PN.
4	IS&R	S3	1	("6403630").PN.
5	BRS	S5	4	"5310926"
6	BRS	S6	7	"5318970"
7	BRS	S 7	159	cyclooxygenase "2" selective near inhibitor screening
8	BRS	S8	105	cyclooxygenase adj "2" selective near inhibitor screening
9	BRS	S9	182	cox adj "2" selective near inhibitor screening
10	BRS	S10	0	luciferase cox adj "2" PPRE kinase cylin
11	BRS	S11	0	luciferase cox "2" PPRE kinase cylin
12	BRS	S12	0	luciferase cox "2" PPRE kinase cylin inhibitor
13	BRS	S13	0	luciferase CO "2" PPRE kinase cylin inhibitor
14	BRS	S14	0	luciferase COX "2" PPRE kinase cylin inhibitor
15	BRS	S15	1	luciferase COX "2" PPRE kinase cyclin inhibitor
16	BRS	S16	1206	luciferase COX "2"
17	BRS	S17	14	luciferase COX "2" ppre
18	BRS	S18	1	luciferase COX adj "2" near inhibitor ppre
19	BRS	S19	3	luciferase COX adj "2" near inhibitor cyclin
20	BRS	S20	62	luciferase COX adj "2" inhibitor cyclin

	DBs	Time Stamp
1	US-PGPUB; USPAT; USOCR	2005/08/26 15:31
2	US-PGPUB; USPAT; USOCR	2005/07/25 15:57
3	US-PGPUB; USPAT; USOCR	2005/07/25 15:57
4	US-PGPUB; USPAT; USOCR	2005/07/25 15:58
5	US-PGPUB; USPAT; USOCR	2005/08/12 11:40
6	US-PGPUB; USPAT; USOCR	2005/08/12 11:40
7	US-PGPUB; USPAT; USOCR	2005/08/12 12:44
8	US-PGPUB; USPAT; USOCR	2005/08/12 12:45
9	US-PGPUB; USPAT; USOCR	2005/08/12 15:09
10	US-PGPUB; USPAT; USOCR	2005/08/12 14:28
11	US-PGPUB; USPAT; USOCR	2005/08/12 14:28
12	US-PGPUB; USPAT; USOCR	2005/08/12 14:28
13	US-PGPUB; USPAT; USOCR	2005/08/12 14:28
14	US-PGPUB; USPAT; USOCR	2005/08/12 14:29
15	US-PGPUB; USPAT; USOCR	2005/08/12 14:29
16	US-PGPUB; USPAT; USOCR	2005/08/12 14:30
17	US-PGPUB; USPAT; USOCR	2005/08/12 14:30
18	US-PGPUB; USPAT; USOCR	2005/08/12 14:31
19	US-PGPUB; USPAT; USOCR	2005/08/12 14:34
20	US-PGPUB; USPAT; USOCR	2005/08/12 14:34

	Туре	Ref#	Hits	Search Text
21	BRS	S21	1	cox adj "2" selective near inhibitor screening ppre
22	BRS	S22	66	cox adj "2" selective near inhibitor screening tyrosine
23	BRS	S23	12	cox adj "2" selective near inhibitor screening tyrosine cyclin
24	BRS	S24	9	cox adj "2" near inhibitor selective screening tyrosine cyclin
25	BRS	S25	4	"9930721"
26	BRS	S26	3	"02089790"
27	BRS	S27	0	"wo 02089790"
28	BRS	S28	81	"0013685"
29	BRS	S29	7.7	"0013685"
30	BRS	S30	0	wo 00/13685
31	BRS	S31	5	wo "0013685"
32	BRS	S32	2	"200013685"
33	BRS	S33	3	"2002089790"
34	BRS	S34	0	wo "2002089790"
35	BRS	S35	1	wo "200289790"

	DBs	Time Stamp
21	US-PGPUB; USPAT; USOCR	2005/08/12 15:10
22	US-PGPUB; USPAT; USOCR	2005/08/12 15:10
23	US-PGPUB; USPAT; USOCR	2005/08/12 15:21
24	US-PGPUB; USPAT; USOCR	2005/08/12 15:22
25	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2005/08/26 15:33
26	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2005/08/26 15:34
27	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2005/08/26 15:34
28	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2005/08/26 15:35
29	EPO; JPO; DERWENT	2005/08/26 15:36
30	EPO; JPO; DERWENT	2005/08/26 15:37
31	EPO; JPO; DERWENT	2005/08/26 15:38
32	EPO; JPO; DERWENT	2005/08/26 15:41
33	EPO; JPO; DERWENT	2005/08/26 15:41
34	EPO; JPO; DERWENT	2005/08/26 15:42
35	EPO; JPO; DERWENT	2005/08/26 15:42

	Туре	Ref#	Hits	Search Text	DBs
1	BRS	S1	992	dannenberg	US-PGPUB; USPAT; USOCR
2	BRS	S2	109185	dannenberg, andrew	US-PGPUB; USPAT; USOCR
3	BRS	S3	6	dannenberg and andrew and subbaramaiah	US-PGPUB; USPAT; USOCR
4	BRS	S4	640497	wo "0044225"	US-PGPUB; USPAT; USOCR
5	BRS	S5	1	wo and "0044225"	US-PGPUB; USPAT; USOCR
6	BRS	S6	2	wo and "0044225"	EPO; JPO; DERWENT
7	BRS	S7	197	"0000007"	EPO; JPO; DERWENT
8	BRS	S8	2	"0000007" and cancer	EPO; JPO; DERWENT
9	BRS	S9	3	"6403630"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT
10	BRS	S10	0	WO0044225	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT
11	BRS	S11	0	WO000007	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT
12	BRS	S12	1	PCT/US00/00007	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT
13	BRS	S13	0	WO0044225	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT
14	BRS	S14	1152	dannenberg	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT

	Time Stamp
1	2005/09/06
	14:48 2005/08/01
2	15:32
3	2005/08/01
3	15:32
4	2005/09/06 14:49
5	2005/09/06
ļ	14:49
6 ·	2005/09/06 14:50
,	2005/09/06
7	14:52
8	2005/09/06
	14:50
9	2005/09/06
	14:52
	2005/09/06
10	14:53
	2005/09/06
11	14:54
12	2005/09/06
14.	14:55
13	2005/09/06
	14:56
4.4	2005/09/06
14	14:56

```
* * * * * * STN Columbus
FILE 'HOME' ENTERED AT 10:08:05 ON 08 JUL 2005
=> file medline
=> s cox-2
        26999 COX
            1 COXES
         27000 COX
                 (COX OR COXES)
       3066359 2
         7512 COX-2
L1
                 (COX(W)2)
=> s 11 and inhibitor
        258064 INHIBITOR
        523485 INHIBITORS
        640643 INHIBITOR
                 (INHIBITOR OR INHIBITORS)
L2
         5278 L1 AND INHIBITOR
=> s 12 and cancer
        501846 CANCER
        71605 CANCERS
        524213 CANCER
                 (CANCER OR CANCERS)
L3
         1056 L2 AND CANCER
=> s 12 and alzheimers disease
           120 ALZHEIMERS
       1678781 DISEASE
       1602669 DISEASES
       2872045 DISEASE
                (DISEASE OR DISEASES)
            53 ALZHEIMERS DISEASE
                 (ALZHEIMERS (W) DISEASE)
             0 L2 AND ALZHEIMERS DISEASE
L4
=> s 12 and atherosclerosis
         42986 ATHEROSCLEROSIS
           55 L2 AND ATHEROSCLEROSIS
L5
=> s cyclooxygenase(w)inhibitor
  66 FILES HAVE ONE OR MORE ANSWERS,
                                     83 FILES SEARCHED IN STNINDEX
     QUE CYCLOOXYGENASE(W) INHIBITOR
=> file uspatfull
=> s cox-2(w)inhibitor
        2177 COX-2(W) INHIBITOR
L2
=> s 12 and screening
        654 L2 AND SCREENING
```

=> s 13 and method

```
654 L3 AND METHOD
L4
=> s 14 and ppre(w)luciferase
             1 L4 AND PPRE(W) LUCIFERASE
=> s 14 and alzheimers
            25 L4 AND ALZHEIMERS
=> s cox-2(w)inhibitor and selective
          1636 COX-2(W) INHIBITOR AND SELECTIVE
=> s selective(w)cox-2(w)inhibitor
           540 SELECTIVE (W) COX-2 (W) INHIBITOR
=> file medline
=> s cox-2(w)inhibitor
          2726 COX-2(W)INHIBITOR
=> s selective(w)19
L10
          1141 SELECTIVE (W) L9
=> s method and 18
          259 METHOD AND L8
=> s l11 and luciferase
     2 L11 AND LUCIFERASE
L12
=> s l11 and tyrosine(w)kinase
L13
             0 L11 AND TYROSINE(W)KINASE
=> s cox-2 and tryosine kinase
             0 COX-2 AND TRYOSINE KINASE
L14
=> s cox-2 and cyclin(w)d
            1 COX-2 AND CYCLIN(W)D
=> s cox-2(w)inhibitor and cycli(w)d1
             0 COX-2(W) INHIBITOR AND CYCLI(W) D1
=> s cox-2(w)inhibitor and cyclin(w)d1
            16 COX-2(W) INHIBITOR AND CYCLIN(W) D1
=> s cox-2(w)inhibitor and hpv16(w)oncoproteins
L18
             0 COX-2(W)INHIBITOR AND HPV16(W)ONCOPROTEINS
=> s cox-2(w)inhibitor and hpv16
             0 COX-2(W) INHIBITOR AND HPV16
L19
=> s cox-2 and hpv16
L20
             2 COX-2 AND HPV16
=> s cox-2(w)inhibitor and hpv
```

3 COX-2(W) INHIBITOR AND HPV

L21

```
=> s cyclooxygenase(w)2 and inhibitor
  75 FILES HAVE ONE OR MORE ANSWERS, 139 FILES SEARCHED IN STNINDEX
    QUE CYCLOOXYGENASE(W) 2 AND INHIBITOR
=> file embase, medline, biosis, toxcenter, drugu, ddfu, caplus, scisearch,pascal
=> s cyclooxygenase(w)2 and inhibitor
        44616 CYCLOOXYGENASE(W) 2 AND INHIBITOR
=> s 12 and therapeutic(w)activity
L3
            51 L2 AND THERAPEUTIC(W) ACTIVITY
=> dup rem
           21 DUP REM L3 (30 DUPLICATES REMOVED)
=> file embase, medline, biosis, toxcenter, drugu, caplus, scisearch, pascal
=> s cyclooxygenase(w)2 and inhibitor
         44616 CYCLOOXYGENASE(W) 2 AND INHIBITOR
=> s l1 and therapeutic use
  6 FILES SEARCHED...
         2570 L1 AND THERAPEUTIC USE
=> s l1 and therapeutic(w)activity
            51 L1 AND THERAPEUTIC(W) ACTIVITY
=> s l1 and PPRE(w)luciferase
           11 L1 AND PPRE(W) LUCIFERASE
=> s L1 and luciferase
          581 L1 AND LUCIFERASE
=> s l1 and tyrosine(w)kinase(w)recetor?
            0 L1 AND TYROSINE(W) KINASE(W) RECETOR?
=> s l1 and tyrosine
         1193 L1 AND TYROSINE
L7
=> s l1 and cyclin(w)d
            25 L1 AND CYCLIN(W) D
=> s 11 and HPV16
            3 L1 AND HPV16
L9
=> s l1 and PTEN
           56 L1 AND PTEN
=> s l1 and tcf(1w)lef(2w)catenin
             2 L1 AND TCF(1W) LEF(2W) CATENIN
L11
=> s l1 and NRF-2
L12
            3 L1 AND NRF-2
=> s 14 and (tyrosine or cyclin(w)D or HPV or PTEN or tcf)
```

```
2 L4 AND (TYROSINE OR CYCLIN(W) D OR HPV OR PTEN OR TCF)
L13
=> s 15 and (tyrosine or cyclin(w)D or HPV or PTEN or tcf)
            51 L5 AND (TYROSINE OR CYCLIN(W) D OR HPV OR PTEN OR TCF)
=> s 17 and (cyclin(w)D or HPV or PTEN or tcf)
            19 L7 AND (CYCLIN(W) D OR HPV OR PTEN OR TCF)
L15
=> s l1 and PPAR?
           584 L1 AND PPAR?
=> s l1 and PPAR? and l4
             9 L1 AND PPAR? AND L4
L17
=> s l1 and PPAR? and l5
            50 L1 AND PPAR? AND L5
=> s 14 and (tyrosine or cyclin(w)D or HPV or PTEN or tcf or PPAR)
            11 L4 AND (TYROSINE OR CYCLIN(W) D OR HPV OR PTEN OR TCF OR PPAR)
=> s 15 and (tyrosine or cyclin(w)D or HPV or PTEN or tcf or PPAR)
            96 L5 AND (TYROSINE OR CYCLIN(W) D OR HPV OR PTEN OR TCF OR PPAR)
=> s 17 and (cyclin(w)D or HPV or PTEN or tcf or PPAR)
            36 L7 AND (CYCLIN(W) D OR HPV OR PTEN OR TCF OR PPAR) ·
=> s 18 and (HPV or PTEN or tcf or PPAR)
             1 L8 AND (HPV OR PTEN OR TCF OR PPAR)
=> s 19 and (HPV? or PTEN or tcf or PPAR)
             3 L9 AND (HPV? OR PTEN OR TCF OR PPAR)
L23
=> s 19 and (PTEN or tcf or PPAR)
             3 L9 AND (PTEN OR TCF OR PPAR)
=> s l10 and (tcf? or PPAR)
             4 L10 AND (TCF? OR PPAR)
=> s lll and PPAR
             0 L11 AND PPAR
L26
=> s 14 and (tyrosine or cyclin(w)D or HPV or PTEN or tcf? or PPAR or luciferase ro PPRE)
            11 L4 AND (TYROSINE OR CYCLIN(W) D OR HPV OR PTEN OR TCF? OR PPAR
L27
               OR LUCIFERASE RO PPRE)
=> s l12 and (tyrosine or cyclin(w)D or HPV or PTEN or tcf? or PPAR or luciferase or PPRE)
             2 L12 AND (TYROSINE OR CYCLIN(W) D OR HPV OR PTEN OR TCF? OR
               PPAR OR LUCIFERASE OR PPRE)
=> file embase, medline, biosis, caplus, scisearch
=> s cyclooxygenase(w)2 and inhibitor
         31205 CYCLOOXYGENASE(W) 2 AND INHIBITOR
=> s l1 and therapeutic(w) use
   3 FILES SEARCHED...
   4 FILES SEARCHED...
          1691 L1 AND THERAPEUTIC(W) USE
=> s l1 and therapeutic(w)activity
```

```
32 L1 AND THERAPEUTIC(W) ACTIVITY
L3
=> s l1 and PPRE(w)luciferase
            8 L1 AND PPRE(W) LUCIFERASE
=> s l1 and luciferase
          436 L1 AND LUCIFERASE
=> s l1 and PPAR?
          399 L1 AND PPAR?
=> s l1 and tyrosine?
           908 L1 AND TYROSINE?
=> s l1 and Cylcin(w)D
             0 L1 AND CYLCIN(W) D
=> s l1 and Cyclin(w)D
            18 L1 AND CYCLIN(W) D
=> s l1 and HPV?
L10
           10 L1 AND HPV?
=> s l1 and PTEN
           48 L1 AND PTEN
=> s l1 and tcf?
L12
            27 L1 AND TCF?
=> s l1 and Nrf(1w)2
             2 L1 AND NRF(1W) 2
=> s 14 and (luciferase or PPAR? or tyrosine? or cyclin(w)d or HPV? or PTEN or TCF? or nrt(1w)?
             8 L4 AND (LUCIFERASE OR PPAR? OR TYROSINE? OR CYCLIN(W) D OR
               HPV? OR PTEN OR TCF? OR NRF(1W) 2)
=> s 15 and (PPAR? or tyrosine? or cyclin(w)d or HPV? or PTEN or TCF? or nrf(1w)2)
            70 L5 AND (PPAR? OR TYROSINE? OR CYCLIN(W) D OR HPV? OR PTEN OR
L15
               TCF? OR NRF(1W) 2)
=> s 16 and (tyrosine? or cyclin(w)d or HPV? or PTEN or TCF? or nrf(1w)2)
            17 L6 AND (TYROSINE? OR CYCLIN(W) D OR HPV? OR PTEN OR TCF? OR
L16
               NRF(1W) 2)
=> s 17 and (cyclin(w)d or HPV? or PTEN or TCF? or nrf(1w)2)
            19 L7 AND (CYCLIN(W) D OR HPV? OR PTEN OR TCF? OR NRF(1W) 2)
=> s 19 and (HPV? or PTEN or TCF? or nrf(1w)2)
          · 0 L9 AND (HPV? OR PTEN OR TCF? OR NRF(1W) 2)
=> s 110 and (PTEN or TCF? or nrf(1w)2)
             1 L10 AND (PTEN OR TCF? OR NRF(1W) 2)
=> s 111 and (TCF? or nrf(1w)2)
L20
             3 L11 AND (TCF? OR NRF(1W) 2)
\Rightarrow s 112 and (nrf(1w)2)
L21
             1 L12 AND (NRF(1W) 2)
=> s 14 and (luciferase or PPAR? or tyrosine? or cyclin(w)d or HPV? or PTEN or TCF? or nrt(lw):
  3 FILES SEARCHED...
L22
             2 L4 AND (LUCIFERASE OR PPAR? OR TYROSINE? OR CYCLIN(W) D OR
```

```
=> file medline HPV? OR PTEN OR TCF? OR NRF(1W) 2) AND (ALZHEIMER? OR CANCER)
 => s 15 and (PPAR? or tyrosine? or cyclin(w)d or HPV? or PTEN or TCF? or nrt(1w)2) and (alzheir
                           13 L5 AND (PPAR? OR TYROSINE? OR CYCLIN(W) D OR HPV? OR PTEN OR
                                  TCF? OR NRF(1W) 2) AND (ALZHEIMER? OR CANCER)
 => s 16 and (tyrosine? or cyclin(w)d or HPV? or PTEN or TCF? or nrf(lw)2) and (alzheimer? or called the state of the state
        1 FILES SEARCHED...
                           10 L6 AND (TYROSINE? OR CYCLIN(W) D OR HPV? OR PTEN OR TCF? OR
 L24
                                  NRF(1W) 2) AND (ALZHEIMER? OR CANCER)
 => s 17 and (cyclin(w)d or HPV? or PTEN or TCF? or nrf(1w)2) and (alzheimer? or cancer)
                           11 L7 AND (CYCLIN(W) D OR HPV? OR PTEN OR TCF? OR NRF(1W) 2) AND
 L25
                                   (ALZHEIMER? OR CANCER)
  => s 19 and (HPV? or PTEN or TCF? or nrf(1w)2) and (alzeimer? or cancer)
        2 FILES SEARCHED...
                              0 L9 AND (HPV? OR PTEN OR TCF? OR NRF(1W) 2) AND (ALZEIMER? OR
  L26
                                  CANCER)
  => s 110 and (PTEN or TCF? or nrf(1w)2) and (alzeimer? or cancer)
                           1 L10 AND (PTEN OR TCF? OR NRF(1W) 2) AND (ALZEIMER? OR CANCER)
  L27
  => s l11 and (TCF? or nrf(lw)2) and (alzeimer? or cancer)
                              3 L11 AND (TCF? OR NRF(1W) 2) AND (ALZEIMER? OR CANCER)
  L28
  => s 112 and (nrf(1w)2) and (alzeimer? or cancer)
        3 FILES SEARCHED...
                              1 L12 AND (NRF(1W) 2) AND (ALZEIMER? OR CANCER)
  L29
  => dup rem 14
  PROCESSING COMPLETED FOR L4
  L30
                                4 DUP REM L4 (4 DUPLICATES REMOVED)
  => dup rem 15
  PROCESSING COMPLETED FOR L5
                         170 DUP REM L5 (266 DUPLICATES REMOVED)
  L31
  => dup rem 16
  PROCESSING COMPLETED FOR L6
  L32
                     218 DUP REM L6 (181 DUPLICATES REMOVED)
  => dup rem 17
  PROCESSING COMPLETED FOR L7
  L33
                           513 DUP REM L7 (395 DUPLICATES REMOVED)
  => dup rem 19
  PROCESSING COMPLETED FOR L9
                             15 DUP REM L9 (3 DUPLICATES REMOVED)
  L34
```

=> dup rem 111

=> dup rem 110

L35

PROCESSING COMPLETED FOR L10

6 DUP REM L10 (4 DUPLICATES REMOVED)

```
PROCESSING COMPLETED FOR L11
             35 DUP REM L11 (13 DUPLICATES REMOVED)
=> dup rem 112
PROCESSING COMPLETED FOR L12
             17 DUP REM L12 (10 DUPLICATES REMOVED)
=> dup rem 113
PROCESSING COMPLETED FOR L13
              2 DUP REM L13 (0 DUPLICATES REMOVED)
=> dup rem 114
PROCESSING COMPLETED FOR L14
             4 DUP REM L14 (4 DUPLICATES REMOVED)
=> dup rem 115
PROCESSING COMPLETED FOR L15
             28 DUP REM L15 (42 DUPLICATES REMOVED)
=> dup rem 116
PROCESSING COMPLETED FOR L16
L41
             16 DUP REM L16 (1 DUPLICATE REMOVED)
=> dup rem 117
PROCESSING COMPLETED FOR L17
             19 DUP REM L17 (0 DUPLICATES REMOVED)
L42
=> dup rem 119
PROCESSING COMPLETED FOR L19
L43
              1 DUP REM L19 (0 DUPLICATES REMOVED)
=> dup rem 120
PROCESSING COMPLETED FOR L20
L44
              3 DUP REM L20 (0 DUPLICATES REMOVED)
=> dup rem 123
PROCESSING COMPLETED FOR L23
              9 DUP REM L23 (4 DUPLICATES REMOVED)
L45
=> dup rem 124
PROCESSING COMPLETED FOR L24
L46
              9 DUP REM L24 (1 DUPLICATE REMOVED)
=> dup rem 125
PROCESSING COMPLETED FOR L25
L47
            11 DUP REM L25 (0 DUPLICATES REMOVED)
=> dup rem 128
PROCESSING COMPLETED FOR L28
L48
              3 DUP REM L28 (0 DUPLICATES REMOVED)
```

```
=> file uspatfull caplus biosis scisearch prompt
=> s Dannenberg
L2
         459 DANNENBERG
=> dup rem
=> file caplus biosis scisearch prompt
=> s Dannenberg
         318 DANNENBERG
=> dup rem 14
PROCESSING COMPLETED FOR L4
            315 DUP REM L4 (3 DUPLICATES REMOVED)
=> file caplus biosis scisearch
=> s Dannenberg
            70 DANNENBERG
=> dup rem 16
PROCESSING COMPLETED FOR L6
            68 DUP REM L6 (2 DUPLICATES REMOVED)
=> s Dannenberg and (andrew or A.)
            48 DANNENBERG AND (ANDREW OR A.)
=> dup rem 18
PROCESSING COMPLETED FOR L8
            47 DUP REM L8 (1 DUPLICATE REMOVED)
=> file caplus, uspatfull, pctfull, epfull
=> s cyclooxgenase and inhibitor
           216 CYCLOOXGENASE AND INHIBITOR
=> s cox(w)2 and inhibitor
         12628 COX(W) 2 AND INHIBITOR
=> s cox(w)2 and selective and inhibitor
          7655 COX(W) 2 AND SELECTIVE AND INHIBITOR
=> s cox(w)2 and selective and inhibitor and screening and method
          1711 COX(W) 2 AND SELECTIVE AND INHIBITOR AND SCREENING AND METHOD
L4
=> s cox(w)2 and selective and inhibitor and (PPAR or PPRE or luciferase or kinase)
          2671 COX(W) 2 AND SELECTIVE AND INHIBITOR AND (PPAR OR PPRE OR LUCIFE
               RASE OR KINASE)
=> s cox(w)2 and selective and inhibitor and PPAR
           513 COX(W) 2 AND SELECTIVE AND INHIBITOR AND PPAR
L6
=> s cox(w)2 and selective and inhibitor and PPRE
            42 COX(W) 2 AND SELECTIVE AND INHIBITOR AND PPRE
=> s cox(w)2 and selective and inhibitor and luciferase
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```
502 COX(W) 2 AND SELECTIVE AND INHIBITOR AND LUCIFERASE
L8
=> s cox(w)2 and selective and inhibitor and kinase
          2478 COX(W) 2 AND SELECTIVE AND INHIBITOR AND KINASE
=> s cox(w)2 and selective and inhibitor and PPRE(2W)luciferase
             6 COX(W) 2 AND SELECTIVE AND INHIBITOR AND PPRE(2W) LUCIFERASE
L10
=> s cox(w)2 and selective and inhibitor and PPRE(2W)luciferase and kinase
            5 COX(W) 2 AND SELECTIVE AND INHIBITOR AND PPRE(2W) LUCIFERASE
              AND KINASE
=> s cox(w)2 and selective and inhibitor and PPAR and kinase
           401 COX(W) 2 AND SELECTIVE AND INHIBITOR AND PPAR AND KINASE
=> s cox(w)2 and selective and inhibitor and PPAR and kinase and tyrosine
           311 COX(W) 2 AND SELECTIVE AND INHIBITOR AND PPAR AND KINASE AND
               TYROSINE
=> dup rem 113
PROCESSING COMPLETED FOR L13
           311 DUP REM L13 (0 DUPLICATES REMOVED)
=> s ppre and luciferase and kinase and tyrosine
           109 PPRE AND LUCIFERASE AND KINASE AND TYROSINE
=> dup rem 115
PROCESSING COMPLETED FOR L15
           108 DUP REM L15 (1 DUPLICATE REMOVED)
=> s ppre and luciferase and kinase and tyrosine and recepto?
L17 105 PPRE AND LUCIFERASE AND KINASE AND TYROSINE AND RECEPTO?
=> file medline, embase, biosis
=> s cox(w)2 and inhibitor
L18 15563 COX(W) 2 AND INHIBITOR
=> s cox(w)2 and inhibitor and selective
         7034 COX(W) 2 AND INHIBITOR AND SELECTIVE
=> s cox(w)2 and inhibitor and selective and ppre and luciferase
             4 COX(W) 2 AND INHIBITOR AND SELECTIVE AND PPRE AND LUCIFERASE
=> s cox(w)2 and inhibitor and selective and tyrosine and kinase and receptor
            41 COX(W) 2 AND INHIBITOR AND SELECTIVE AND TYROSINE AND KINASE
               AND RECEPTOR
=> s cox(w)2 and inhibitor and selective and tyrosine and kinase and receptor and ppre and luc:
             0 COX(W) 2 AND INHIBITOR AND SELECTIVE AND TYROSINE AND KINASE
L22
               AND RECEPTOR AND PPRE AND LUCIFERASE
=> s cox(w)2 and inhibitor and selective and tyrosine and kinase and receptor and ppar
```

0 COX.(W) 2 AND INHIBITOR AND SELECTIVE AND TYROSINE AND KINASE

AND RECEPTOR AND PPAR

2 DUP REM L20 (2 DUPLICATES REMOVED)

=> dup rem 120

PROCESSING COMPLETED FOR L20

```
=> s tyrosine and kinase and receptor and ppar
          129 TYROSINE AND KINASE AND RECEPTOR AND PPAR
=> s tyrosine and kinase and receptor and ppre and luciferase
            3 TYROSINE AND KINASE AND RECEPTOR AND PPRE AND LUCIFERASE
=> dup rem 126
PROCESSING COMPLETED FOR L26
             3 DUP REM L26 (0 DUPLICATES REMOVED)
L27
=> s tyrosine and kinase and ppar
       133 TYROSINE AND KINASE AND PPAR
=> dup rem 128
PROCESSING COMPLETED FOR L28
           89 DUP REM L28 (44 DUPLICATES REMOVED)
L29
=> s cox(w)2 and inhibitor and selective, py<2002
             0 COX(W) 2 AND INHIBITOR AND SELECTIVE, PY<2002
L30
=> s cox(w)2 and inhibitor and selective and py<2002
  1 FILES SEARCHED...
          2629 COX(W) 2 AND INHIBITOR AND SELECTIVE AND PY<2002
L31
=> s cox(w)2 and inhibitor and selective, py=<2002
             0 COX(W) 2 AND INHIBITOR AND SELECTIVE, PY=<2002
L32
=> s tyrosine and kinase and ppar and py=<2002
   2 FILES SEARCHED...
            53 TYROSINE AND KINASE AND PPAR AND PY=<2002
L33
=> dup rem 133
PROCESSING COMPLETED FOR L33
            34 DUP REM L33 (19 DUPLICATES REMOVED)
L34
=> s tyrosine and kinase and receptor and ppre and luciferase and py=<2002
   2 FILES SEARCHED...
             O TYROSINE AND KINASE AND RECEPTOR AND PPRE AND LUCIFERASE AND
L35
               PY=<2002
=> s cox(w)2 and inhibitor and selective and tyrosine and kinase and receptor and ppar and py=<
   2 FILES SEARCHED...
             O COX(W) 2 AND INHIBITOR AND SELECTIVE AND TYROSINE AND KINASE
L36
               AND RECEPTOR AND PPAR AND PY=<2002
=> s cox(w)2 and inhibitor and selective and tyrosine and kinase and receptor and ppar
             O COX(W) 2 AND INHIBITOR AND SELECTIVE AND TYROSINE AND KINASE
L37
               AND RECEPTOR AND PPAR
=> s cox(w)2 and inhibitor and selective and tyrosine and kinase and ppar and py=<2002
   1 FILES SEARCHED...
             O COX(W) 2 AND INHIBITOR AND SELECTIVE AND TYROSINE AND KINASE
L38
               AND PPAR AND PY=<2002
```

```
=> s cox(w)2 and inhibitor and selective and tyrosine and kinase and py=<2002
   1 FILES SEARCHED...
            36 COX(W) 2 AND INHIBITOR AND SELECTIVE AND TYROSINE AND KINASE
L39
               AND PY=<2002
=> dup rem 139
PROCESSING COMPLETED FOR L39
             18 DUP REM L39 (18 DUPLICATES REMOVED)
=> s cox(w)2 and inhibitor and selective and tyrosine and ppar and py=<2002
  1 FILES SEARCHED...
             0 COX(W) 2 AND INHIBITOR AND SELECTIVE AND TYROSINE AND PPAR AND
L41
               PY=<2002
=> s cox(w)2 and inhibitor and selective and ppar and py=<2002
   2 FILES SEARCHED...
            25 COX(W) 2 AND INHIBITOR AND SELECTIVE AND PPAR AND PY=<2002
L42
=> dup rem 142
PROCESSING COMPLETED FOR L42
            13 DUP REM L42 (12 DUPLICATES REMOVED)
=> dup rem 120
PROCESSING COMPLETED FOR L20
              2 DUP REM L20 (2 DUPLICATES REMOVED)
=> dup rem 120
PROCESSING COMPLETED FOR L20
              2 DUP REM L20 (2 DUPLICATES REMOVED)
=> s tyrosine and kinase and (PPAR or PPRE) and py=<2002
   2 FILES SEARCHED...
            53 TYROSINE AND KINASE AND (PPAR OR PPRE) AND PY=<2002
=> dup rem 146
PROCESSING COMPLETED FOR L46
            34 DUP REM L46 (19 DUPLICATES REMOVED)
=> dis his
     (FILE 'HOME' ENTERED AT 16:05:58 ON 26 AUG 2005)
     FILE 'CAPLUS, USPATFULL, PCTFULL, EPFULL' ENTERED AT 16:06:46 ON 26 AUG
     2005
            216 S CYCLOOXGENASE AND INHIBITOR
L1
L2
          12628 S COX(W)2 AND INHIBITOR
L3
           7655 S COX(W)2 AND SELECTIVE AND INHIBITOR
L4
           1711 S COX(W) 2 AND SELECTIVE AND INHIBITOR AND SCREENING AND METHOD
           2671 S COX(W)2 AND SELECTIVE AND INHIBITOR AND (PPAR OR PPRE OR LUCI
L5
            513 S COX(W)2 AND SELECTIVE AND INHIBITOR AND PPAR
L6
L7
             42 S COX(W) 2 AND SELECTIVE AND INHIBITOR AND PPRE
L8
            502 S COX(W)2 AND SELECTIVE AND INHIBITOR AND LUCIFERASE
L9
           2478 S COX(W)2 AND SELECTIVE AND INHIBITOR AND KINASE
             6 S COX(W)2 AND SELECTIVE AND INHIBITOR AND PPRE(2W)LUCIFERASE
L10
             5 S COX(W)2 AND SELECTIVE AND INHIBITOR AND PPRE(2W)LUCIFERASE AN
L11
L12
            401 S COX(W)2 AND SELECTIVE AND INHIBITOR AND PPAR AND KINASE
            311 S COX(W)2 AND SELECTIVE AND INHIBITOR AND PPAR AND KINASE AND T
L13
L14
            311 DUP REM L13 (0 DUPLICATES REMOVED)
L15
            109 S PPRE AND LUCIFERASE AND KINASE AND TYROSINE
```

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108 DUP REM L15 (1 DUPLICATE REMOVED)
L16
L17
            105 S PPRE AND LUCIFERASE AND KINASE AND TYROSINE AND RECEPTO?
    FILE 'MEDLINE, EMBASE, BIOSIS' ENTERED AT 16:24:14 ON 26 AUG 2005
          15563 S COX(W)2 AND INHIBITOR
L18
           7034 S COX(W)2 AND INHIBITOR AND SELECTIVE
L19
             4 S COX(W) 2 AND INHIBITOR AND SELECTIVE AND PPRE AND LUCIFERASE
L20
             41 S COX(W)2 AND INHIBITOR AND SELECTIVE AND TYROSINE AND KINASE A
L21
L22
             0 S COX(W)2 AND INHIBITOR AND SELECTIVE AND TYROSINE AND KINASE A
             0 S COX(W)2 AND INHIBITOR AND SELECTIVE AND TYROSINE AND KINASE A
L23
             2 DUP REM L20 (2 DUPLICATES REMOVED)
L24
L25
           129 S TYROSINE AND KINASE AND RECEPTOR AND PPAR
             3 S TYROSINE AND KINASE AND RECEPTOR AND PPRE AND LUCIFERASE
L26
             3 DUP REM L26 (0 DUPLICATES REMOVED)
L27
L28
           133 S TYROSINE AND KINASE AND PPAR
L29
             89 DUP REM L28 (44 DUPLICATES REMOVED)
              0 S COX(W)2 AND INHIBITOR AND SELECTIVE, PY<2002
L30
L31
           2629 S COX(W) 2 AND INHIBITOR AND SELECTIVE AND PY<2002
L32
             0 S COX(W)2 AND INHIBITOR AND SELECTIVE, PY=<2002
             53 S TYROSINE AND KINASE AND PPAR AND PY=<2002
L33
             34 DUP REM L33 (19 DUPLICATES REMOVED)
L34
             O S TYROSINE AND KINASE AND RECEPTOR AND PPRE AND LUCIFERASE AND
L35
L36
             0 S COX(W)2 AND INHIBITOR AND SELECTIVE AND TYROSINE AND KINASE A
             0 S COX(W)2 AND INHIBITOR AND SELECTIVE AND TYROSINE AND KINASE A
L37
             0 S COX(W) 2 AND INHIBITOR AND SELECTIVE AND TYROSINE AND KINASE A
L38
            36 S COX(W)2 AND INHIBITOR AND SELECTIVE AND TYROSINE AND KINASE A
L39
            18 DUP REM L39 (18 DUPLICATES REMOVED)
L40
             0 S COX(W)2 AND INHIBITOR AND SELECTIVE AND TYROSINE AND PPAR AND
L41
           25 S COX(W)2 AND INHIBITOR AND SELECTIVE AND PPAR AND PY=<2002
L42
           13 DUP REM L42 (12 DUPLICATES REMOVED)
L43
            2 DUP REM L20 (2 DUPLICATES REMOVED)
L44
L45
             2 DUP REM L20 (2 DUPLICATES REMOVED)
L46
            53 S TYROSINE AND KINASE AND (PPAR OR PPRE) AND PY=<2002
L47
           34 DUP REM L46 (19 DUPLICATES REMOVED)
=> s cox(w)2 and inhibitor and selective and (therapeutic or therapy) and py=<2002
  1 FILES SEARCHED...
          1400 COX(W) 2 AND INHIBITOR AND SELECTIVE AND (THERAPEUTIC OR THERAPY
L48
               ) AND PY=<2002
=> dup rem 148
PROCESSING COMPLETED FOR L48
L49
          904 DUP REM L48 (496 DUPLICATES REMOVED)
=> file scisearch, medline , biosis, caplus, embase
COST IN U.S. DOLLARS
                                                 SINCE FILE
                                                               TOTAL
                                                     ENTRY
                                                              SESSION
=> s her? and ppar? and ligands and cox? and inhibitor
           25 HER? AND PPAR? AND LIGANDS AND COX? AND INHIBITOR
=> s her? and ppar? and ligands
           941 HER? AND PPAR? AND LIGANDS
=> s her? and ppar(w)gamma and ligands
           619 HER? AND PPAR(W) GAMMA AND LIGANDS
=> s her? and ppar? and ligands and py<=2002
   3 FILES SEARCHED...
L4
          555 HER? AND PPAR? AND LIGANDS AND PY<=2002
```

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=> s her? and ppar(w)gamma and ligands and py<=2002
   3 FILES SEARCHED...
           344 HER? AND PPAR(W) GAMMA AND LIGANDS AND PY<=2002
=> dup rem 15
PROCESSING COMPLETED FOR L5
            111 DUP REM L5 (233 DUPLICATES REMOVED)
            159 DUP REMOVE L4 (396 DUPLICATES REMOVED)
L7
=> s her2 and ppar? and ligands and py<=2002
   3 FILES SEARCHED...
             1 HER2 AND PPAR? AND LIGANDS AND PY<=2002
=> s 16 and py<=2000
   3 FILES SEARCHED...
           52 L6 AND PY<=2000
L9
=> s 17 and py<=2000
  3 FILES SEARCHED...
           76 L7 AND PY<=2000 .
L10
=> s her2 and ppar? and ligands and tyrosine and kinase and py<=2002
   3 FILES SEARCHED...
       1 HER2 AND PPAR? AND LIGANDS AND TYROSINE AND KINASE AND PY<=2002
L11
=> s her? and ppar? and tyrosine and kinase and py<=2002
   3 FILES SEARCHED...
            17 HER? AND PPAR? AND TYROSINE AND KINASE AND PY<=2002
L12
=> dup rem 112
PROCESSING COMPLETED FOR L12
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9 DUP REM L12 (8 DUPLICATES REMOVED)

L13